LUKAS, NACE, GUTIERREZ & SACHS, LLP

8300 GREENSBORO DRIVE, SUITE 1200 MCLEAN, VIRGINIA 22102 703 584 8678 • 703 584 8696 FAX

WWW.FCCLAW.COM

RUSSELL D. LUKAS
DAVID L. NACE
THOMAS GUTIERREZ*
ELIZABETH R. SACHS*
DAVID A. LAFURIA
PAMELA L. GIST
TODD SLAMOWITZ*
TODD B. LANTOR*
STEVEN M. CHERNOFF*
KATHERINE PATSAS NEVITT*

LEILA REZANAVAZ

OF COUNSEL

GEORGE L. LYON, JR.

LEONARD S. KOLSKY*

JOHN CIMKO*

J. K. HAGE III*

JOHN J. MCAVOY*

HON, GERALD S. MCGOWAN*

CONSULTING ENGINEERS

ALI KUZEHKANANI

*Not Admitted in VA Writer's Direct Dial (703) 584-8660 rlukas@fcclaw.com

TAMARA DAVIS BROWN*

May 12, 2010

VIA ELECTRONIC FILING

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Re:

NOTICE OF EX PARTE COMMUNICATION WT Docket No. 10-4

Dear Ms. Dortch:

On May 11, 2010, Jim Wilson, Joe Banos, Riki Kline, Patrick Cook and Alan Van Buren of Wilson Electronics, Inc. ("Wilson"), Matt Waldrip and Ryan Morley of Action First, and the undersigned met with Julius Knapp, Bob Weller and Alan Stillwell of the Office of Engineering and Technology and Reneé Roland, Roger Noel, Thomas Derenge and Joyce Jones of the Wireless Telecommunications Bureau. The purpose of the meeting was to discuss Wilson's proposal that the Commission adopt heightened standards for the certification of signal boosters for subscriber use on wireless telecommunications service networks.

At the meeting, representatives of Wilson responded to questions concerning its experience marketing its signal boosters in Canada, the features of its boosters that prevent oscillation, cell site overload and interference to nearby cell sites, and its proposed equipment certification standards.

Wilson reported that it has sold more than 150,000 signal boosters in Canada. It described its experience in working with TELUS, one of the largest carriers in Canada, in the design and testing of one of its dual-band signal boosters, which TELUS actively markets. Wilson reported that its equipment was rigorously tested by independent laboratories and found to meet the equipment certification standards that TELUS developed for signal boosters. In contrast to the willingness of Canadian carriers to actively cooperate with Wilson to ensure that their subscribers have access to reliable signal boosters, Wilson described its futile eighteenmonth effort to have Verizon Wireless test its mobile signal booster.

Ms. Kathy Harris May 12, 2010 Page 2

Wilson expressed its willingness to work with CTIA and/or the Commission to develop standards for signal boosters that would be acceptable to network operators. Wilson emphasized the need for the Commission to encourage wireless carriers to engage in a meaningful dialog with booster manufacturers with the aim of ensuring subscribers have access to signal boosters that will not harm wireless networks.

With respect to technical issues, Wilson provided information that was publicly-available by virtue of being disclosed in its petition for rulemaking and in its reply comments in WT Docket No. 10-4. It also distributed the attached handouts.

A copy of this letter is being filed in WT Docket No. 10-4 via ECFS.

Very ruly yours
Russell D. Lukas

cc: Julius Knapp

Bob Weller

Alan Stillwell

Reneé Roland

Roger Noel

Thomas Derenge

Joyce Jones